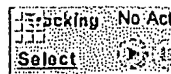


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Title: **JP05117463A2: FLAME-RETARDANT STYRENE RESIN COMPOS**Derwent Title: Flame-retardant styrene! resin compsn. with good mould-releasing properties - contains stainless resin and halo:epoxy! resin flame retarder  
[\[Derwent Record\]](#)Country: JP Japan  
Kind: A (See also: [JP03173069B2](#))Inventor: TAKAHASHI KATSUJI;  
SATO YUJI;  
WASHIMI KOICHI,  
FURUYAMA KENJU;Assignee: DAINIPPON INK & CHEM INC  
[JAPAN SYNTHETIC RUBBER CO LTD](#)  
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Published / Filed: 1993-05-14 / 1991-10-25

Application Number: JP1991000280110

IPC Code: Advanced: [C08G 59/14](#); [C08L 25/00](#); [C08L 25/02](#); [C08L 63/00](#),  
Core: [C08G 59/00](#); more  
IPC-7: [C08G 59/14](#); [C08L 25/02](#); [C08L 63/00](#),

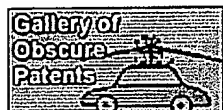
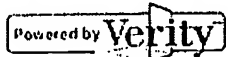
Priority Number: 1991-10-25 JP1991000280110

Abstract:  
PURPOSE. To obtain the title composition lowly adherent to the metal part of a molding machine and a metal mold, excellent in releasability from a metal mold, free from troubles such as the distortion of a molding, and having high mass-productivity

CONSTITUTION: The title composition is obtained by using as a flame retardant at least one member selected from among a compound (a) having a structure wherein a part of or the whole of the epoxy groups of a halogenated epoxy resin are blocked with a long-chain aliphatic carboxylic acid; a mixture (b) obtained by melt compounding a halogenated epoxy resin or a compound having a structure wherein a part of or the whole of the epoxy groups of the halogenated epoxy resin are blocked, and a long-chain aliphatic carboxylic acid, and a mixture (c) obtained by melt compounding a halogenated epoxy resin or a compound having a structure wherein a part of or the whole of the epoxy groups of the halogenated epoxy resin are blocked, and a compound having a structure wherein a part of or the whole of the epoxy groups of an epoxy resin are blocked with a long-chain aliphatic carboxylic acid

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